Notes and Papers	PAGI
AINONG, FANG and BING, NAI, On the discreteness and convergence in n -dimensional Möbius	761
AKITA, TOSHIYUKI, Euler characteristics of Coxeter groups, PL-triangulations of closed manifolds, and cohomology of subgroups of Artin groups	721
and cohomology of subgroups of Artin groups	629
ANDERSON, JAMES W. and CANARY, RICHARD D., Cores of hyperbolic 3-manifolds and limits of Kleinian groups II	489
Asar, A. O., Corrigendum: Barely transitive locally nilpotent p-groups Asar, A. O., Locally nilpotent p-groups whose proper subgroups are hypercentral or nilpotent-	315
by-Chernikov	412
Bardoe, Matthew and Sin, Peter, The permutation modules for $GL(n+1,\mathbb{F}_q)$ acting on $\mathbb{P}^n(\mathbb{F}_q)$ and $\mathbb{F}_q^{(n+1)}$	58
BING, NAI, see Ainong, Fang BOLLOBÁS, B., KOHAYAKAWA, Y. and SCHELP, R. H., Essentially infinite colourings of graphs	658
BORWEIN, PETER and CHOI, KWOK-KWONG STEPHEN, Merit factors of character polynomials BRÜCK, RAINER, Connectedness and stability of Julia sets of the composition of polynomials of	706
the form $z^2 + c_n$	462
BRUSAMARELLO, ROSALI and MORALES, JORGE, On the second Stiefel-Whitney class of scaled	335
trace forms of central simple algebras	333
CAMERON, PETER J. and SZABÓ, CSABA, Independence algebras	321
CHARNEY, RUTH and DAVIS, MICHAEL, When is a Coxeter system determined by its Coxeter	
group?	441
CHEN, YONG-GAO, The best quantitative Kronecker's theorem	691
CHERNYAVSKAYA, N. and SHUSTER, L., Asymptotics on the diagonal of the Green function of a Sturm-Liouville operator and its applications	506
CHEVALIER, LUCIEN, Localisation de l'espace de Hardy H_1 et opérateurs de Calderón-Zygmund	835
CHIN, W. and Musson, I. M., Corrigenda: The coradical filtration for quantized enveloping algebras	319
CHOI, KWOK-KWONG STEPHEN, see Borwein, Peter	217
CHoi, Youngwoo, Damping oscillatory integrals with polynomial phase and convolution oper-	275
ators with the affine arclength measure on polynomial curves in R*	937
CHUNG, SOON-YEONG, A stronger reflection principle for temperature functions	543
CLAPP, MÓNICA and MARZANTOWICZ, WACLAW, Essential equivariant maps and Borsuk-Ulam	
theorems	950
CLUNIE, J., RAHMAN, Q. I. and WALKER, W. J., On entire functions of exponential type bounded	162
on the real axis	163
DAJ, YONGLONG and RENSHAW, ERIC, The Markov oscillation problem in discrete time DAVIS, MICHAEL, see Charney, Ruth	301
DE LA TORRE, A., see Gurka, P.	
DUVALL, P., KEESLING, J. and VINCE, A., The Hausdorff dimension of the boundary of a self-similar tile	748
	140
EBELING, WOLFGANG, Strange duality and polar duality	823
FARENICK, DOUGLAS R. Extremal matrix states on operator systems	885
FORD, KEVIN, Waring's problem with polynomial summands	671
Fraczek, Krzysztof, Circle extensions of \mathbb{Z}^d -rotations on the d -dimensional torus	139
FREEMAN, D. ERIC, One cubic diophantine inequality	25
FRIEDMAN, EDUARDO and SKORUPPA, NILS-PETER, A Poisson summation formula for extensions of number fields	36
Of Humbel Relus	30

Notes and Papers	PAGI
AINONG, FANG and BING, NAI, On the discreteness and convergence in n -dimensional Möbius	761
AKITA, TOSHIYUKI, Euler characteristics of Coxeter groups, PL-triangulations of closed manifolds, and cohomology of subgroups of Artin groups	721
and cohomology of subgroups of Artin groups	629
ANDERSON, JAMES W. and CANARY, RICHARD D., Cores of hyperbolic 3-manifolds and limits of Kleinian groups II	489
Asar, A. O., Corrigendum: Barely transitive locally nilpotent p-groups Asar, A. O., Locally nilpotent p-groups whose proper subgroups are hypercentral or nilpotent-	315
by-Chernikov	412
Bardoe, Matthew and Sin, Peter, The permutation modules for $GL(n+1,\mathbb{F}_q)$ acting on $\mathbb{P}^n(\mathbb{F}_q)$ and $\mathbb{F}_q^{(n+1)}$	58
BING, NAI, see Ainong, Fang BOLLOBÁS, B., KOHAYAKAWA, Y. and SCHELP, R. H., Essentially infinite colourings of graphs	658
BORWEIN, PETER and CHOI, KWOK-KWONG STEPHEN, Merit factors of character polynomials BRÜCK, RAINER, Connectedness and stability of Julia sets of the composition of polynomials of	706
the form $z^2 + c_n$	462
BRUSAMARELLO, ROSALI and MORALES, JORGE, On the second Stiefel-Whitney class of scaled	335
trace forms of central simple algebras	333
CAMERON, PETER J. and SZABÓ, CSABA, Independence algebras	321
CHARNEY, RUTH and DAVIS, MICHAEL, When is a Coxeter system determined by its Coxeter	
group?	441
CHEN, YONG-GAO, The best quantitative Kronecker's theorem	691
CHERNYAVSKAYA, N. and SHUSTER, L., Asymptotics on the diagonal of the Green function of a Sturm-Liouville operator and its applications	506
CHEVALIER, LUCIEN, Localisation de l'espace de Hardy H_1 et opérateurs de Calderón-Zygmund	835
CHIN, W. and Musson, I. M., Corrigenda: The coradical filtration for quantized enveloping algebras	319
CHOI, KWOK-KWONG STEPHEN, see Borwein, Peter	217
CHoi, Youngwoo, Damping oscillatory integrals with polynomial phase and convolution oper-	275
ators with the affine arclength measure on polynomial curves in R*	937
CHUNG, SOON-YEONG, A stronger reflection principle for temperature functions	543
CLAPP, MÓNICA and MARZANTOWICZ, WACLAW, Essential equivariant maps and Borsuk-Ulam	
theorems	950
CLUNIE, J., RAHMAN, Q. I. and WALKER, W. J., On entire functions of exponential type bounded	162
on the real axis	163
DAJ, YONGLONG and RENSHAW, ERIC, The Markov oscillation problem in discrete time DAVIS, MICHAEL, see Charney, Ruth	301
DE LA TORRE, A., see Gurka, P.	
DUVALL, P., KEESLING, J. and VINCE, A., The Hausdorff dimension of the boundary of a self-similar tile	748
	140
EBELING, WOLFGANG, Strange duality and polar duality	823
FARENICK, DOUGLAS R. Extremal matrix states on operator systems	885
FORD, KEVIN, Waring's problem with polynomial summands	671
Fraczek, Krzysztof, Circle extensions of \mathbb{Z}^d -rotations on the d -dimensional torus	139
FREEMAN, D. ERIC, One cubic diophantine inequality	25
FRIEDMAN, EDUARDO and SKORUPPA, NILS-PETER, A Poisson summation formula for extensions of number fields	36
Of Humbel Relus	30

GALINDO, JORGE, Relations between locally compact Abelian groups with isomorphic group algebras	110
properties and differentiability of convex functions in Banach spaces	
GORYUNOV, V. V., Functions on space curves	807
Granero, A. S., see Georgiev, P. G. Grannell, M. J., see Ling, A. C. H.	
GRIGGS, T. S., see Ling, A. C. H.	
GURKA, P., MARTÍN-REYES, F. J., ORTEGA, P., PICK, L., SARRIÓN, M. D. and DE LA TORRE, A.,	
Good and bad measures	123
JIMÉNEZ SEVILLA, M., see Georgiev, P. G. JOHNSON, KENNETH W., MATTAREI, SANDRO and SEHGAL, SURINDER K., Weak Cayley tables	395
KEESLING, J., see Duvall, P. KOHAYAKAWA, Y., see Bollobás, B.	
KOWALSKI, PIOTR, Stable groups and algebraic groups	51
LACA, MARCELO, From endomorphisms to automorphisms and back: dilations and full corners	893
LANDAU, L. J., Bessel functions: monotonicity and bounds	197
position operator	923
LING, A. C. H., COLBOURN, C. J., GRANNELL, M. J. and GRIGGS, T. S., Construction techniques	
for anti-Pasch Steiner triple systems	641
LUCCHINI, A., TAMBURINI, M. C. and WILSON, J. S., Hurwitz groups of large rank	81
LUSKY, WOLFGANG, On the Fourier series of unbounded harmonic functions	568
MARTÍN-REYES, F. J., see Gurka, P.	
MARZANTOWICZ, WACLAW, see Clapp, Mónica	
MATOUŠEK, JIŘÍ, On the discrepancy for Cartesian products	737
MATTAREI, SANDRO, see Johnson, Kenneth W. MENÁRGUEZ, TRINIDAD, PÉREZ, SONSOLES and SORIA, FERNANDO, The Mehler maximal function:	
a geometric proof of the weak type 1	846
MONTES-RODRÍGUEZ, ALFONSO, Weighted composition operators on weighted Banach spaces of	
analytic functions	872
Morales, Jorge, see Brusamarello, Rosali Moreno, J. P., see Georgiev, P. G.	
MUÑOZ, VICENTE, Wall-crossing formulae for algebraic surfaces with positive irregularity	259
The state of the s	100
NAKANO, DANIEL K. and POLLACK, R. DAVID, Blocks of finite type in reduced enveloping algebras for classical Lie algebras	374
ORTEGA, P., see Gurka, P.	
PARNOVSKI, L., Scattering matrix for manifolds with conical ends PATA, VITTORINO, ZHENG, KEN XIAOJUN and ZUCCHI, ADELE, On the reflexivity of operator alge-	555
bras with isometric functional calculus	604
PÉREZ, SONSOLES and SORIA, FERNANDO, Operators associated with the Ornstein-Uhlenbeck semi-	
group	857
Pérez, Sonsoles, see Menárguez, Trinidad Pick, L., see Gurka, P.	
POLLACK, R. DAVID, see Nakano, Daniel K.	
POPPENBERG, MARKUS, Smooth solutions for a class of nonlinear parabolic evolution equations	216
PROKHOROV, DMITRIÏ V., On the boundedness and compactness of a class of integral operators	617
RAHMAN, Q. I., see Clunie, J.	
RENSHAW, ERIC, see Dai, Yonglong	
SAHEB-DJAHROMI, N., see Alvarez-Manilla, M.	
Sarrión, M. D., see Gurka, P.	
SCHELP, R. H., see Bollobás, B.	
SCHMUTZ SCHALLER, PAUL and WOLFART, JÜRGEN, Semi-arithmetic Fuchsian groups and modular	4.7
embeddings SEHGAL, SURINDER K., see Johnson, Kenneth W.	13
management and an angular and an	

SHIU, D. K. L., Strings of congruent primes	359
SIN, PETER, see Bardoe, Matthew	
SKORUPPA, NILS-PETER, see Friedman, Eduardo	
Soria, Fernando, see Menárguez, Trinidad	
Soria, Fernando, see Pérez, Sonsoles	
Soundararajan, K., Divisibility of class numbers of imaginary quadratic fields	681
STADE, ERIC and TAGGART, JENNIFER, Hypergeometric series, a Barnes-type lemma, and Whittaker	
functions	177
STALLARD, GWYNETH M., The Hausdorff dimension of Julia sets of entire functions IV	471
STEPANOV, VLADIMIR D., On the lower bounds for Schatten-von Neumann norms of certain Vol-	
terra integral operators	905
STRICKLAND, N. P., The BP-cohomology of elementary Abelian groups	93
STUART, C. A., Spectrum of a self-adjoint operator and Palais-Smale conditions	581
SUNG, CHIUNG-JUE, TAM, LUEN-FAI and WANG, JIAPING, Spaces of harmonic functions	789
SZABÓ, CSABA, see Cameron, Peter J.	
TAGGART, JENNIFER, see Stade, Eric	
TAM, LUEN-FAI, see Sung, Chiung-Jue	
TAMBURINI, M. C., see Lucchini, A.	
TOLSTYKH, VLADIMIR, The automorphism tower of a free group	423
Total Ray, Vandamin, the determination of a free group.	"Y day
VANDERKAM, JEFFREY M., Linear independence of Hecke operators in the homology of $X_0(N)$	349
VERSHININ, VLADIMIR V., Thom spectra of generalized braid groups	245
VINCE, A., see Duvall, P.	243
VINCE, A., see Duvaii, F.	
WALKDEN, C. P., Livšic regularity theorems for twisted cocycle equations over hyperbolic systems	286
WALKER, W. J., see Clunic, J.	200
WALTERS, MARK, Combinatorial proofs of the polynomial van der Waerden theorem and the	
	1
polynomial Hales-Jewett theorem	1
WANG, JIAPING, see Sung, Chiung-Jue	
WILSON, J. S., see Lucchini, A.	
WOLFART, JÜRGEN, see Schmutz Schaller, Paul	

XU, QINGXIANG, The natural morphisms between Toeplitz algebras on discrete groups	593
ZAIHONG, WANG, The existence and multiplicity of periodic solutions for Duffing's equation	
$\ddot{u}+g(u)=s+h(t)\ldots \ldots $	774
ZHENG, KEN XIAOJUN, see Pata, Vittorino	
ZUCCHI ADELE see Pata Vittorino	

